Amendments to the Claims

1. (Currently amended) In a system of the type comprising an enterprise network

that A method operable within a system of the type in which an enterprise network provides

connectivity between a plurality of enterprise telephone stations, wherein a landline connection

extends between the enterprise network and a packet-switched network, and wherein a call server

sits on the packet-switched network and engages in packet-based signaling with the enterprise

network to set up calls inside the enterprise network between the enterprise telephone stations, a

the method comprising:

detecting failure of the landline connection; and

in response to detecting failure of the landline connection, invoking a wireless wide area

network (WWAN) connection between the enterprise network and the packet-switched network

to allow continued passage of the packet-based signaling between the enterprise network and the

call server to set up calls inside the enterprise network between the enterprise telephone stations;

and

restricting outside calling via the WWAN connection.

2. (Original) The method of claim 1, wherein the WWAN connection comprises

a cellular radiocommunication system.

3. (Original) The method of claim 1, wherein invoking the WWAN connection

comprises using a WWAN modem to acquire connectivity with the packet-switched network.

3

4. (Original) The method of claim 1, wherein the enterprise network includes a router that routes the packet-based signaling to the packet-switched network, and wherein

detecting the failure comprises the router detecting the failure.

5. (Original) The method of claim 1, wherein the enterprise network includes a

router that has a first mode in which the router routes traffic over the landline connection and a

second mode in which the router routes traffic over the WWAN connection, and wherein

invoking the WWAN connection comprises the router switching from the first mode to the

second mode.

6. (Original) The method of claim 5, wherein the router is coupled with a

WWAN modem, and wherein invoking the WWAN connection comprises the router sending

data to the WWAN modem.

7. (Original) The method of claim 1, wherein the call server comprises an IP

Centrex server.

8. (Original) The method of claim 1, wherein the packet-based signaling

comprises Session Initiation Protocol (SIP) signaling.

9. (Original) The method of claim 1, further comprising:

using the WWAN connection to carry emergency calls between the enterprise network

and the packet-switched network.

MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606

4

10. (Cancelled)

(Currently amended) The method of claim 140, wherein restricting outside 11.

calling via the WWAN connection comprises:

allowing emergency service calls via the WWAN connection but precluding other outside

calls via the WWAN connection.

12. (Currently amended) In a system An improvement to a system of the type

comprising an enterprise network that provides connectivity between a plurality of enterprise

telephone stations, wherein the enterprise network is coupled by a landline connection with a

packet-switched network and a call server on the packet-switched network engages in packet-

based signaling with the enterprise network to set up calls inside the enterprise network between

the enterprise telephone stations, the improvement comprising:

a wireless wide area network (WWAN) modem for providing a WWAN backup link

between the enterprise network and the packet-switched network; and

routing logic, operable upon failure of the landline connection, to route the packet-based

signaling via the WWAN backup link between the enterprise network and the packet-switched

network, so as to allow continued setup of calls inside the enterprise network between the

enterprise telephone stations; and

call-server-logic for restricting outside calling via the WWAN backup link.

5

13. (Original) The improvement of claim 12, wherein the enterprise network comprises a router having the routing logic, wherein the routing logic defines a primary static route via the landline connection and a secondary static route via the WWAN modem.

14. (Original) The improvement of claim 13, wherein the routing logic defines the primary static route as a lower cost route than the secondary static route, so that (i) the router normally uses the primary static route and (ii) the router uses the secondary static route when the primary static route becomes unavailable.

15. (Original) The improvement of claim 12, wherein the WWAN modem establishes the WWAN backup link via a cellular radiocommunication system.

16. (Original) The improvement of claim 12, wherein the WWAN modem is integrated within the router.

17. (Original) The improvement of claim 12, wherein the call server comprises an IP Centrex server.

18. (Original) The improvement of claim 12, wherein the packet-based signaling comprises Session Initiation Protocol (SIP) signaling.

19. (Cancelled)

20. (Currently amended) The improvement of claim <u>1219</u>, wherein the call-server-logic allows emergency service calls via the WWAN backup link but precludes other outside calls via the WWAN backup link.